

Amendments to the Claims

Please amend Claims 10 and 12 to read as follows.

1. (Previously Presented) An image recording apparatus comprising:  
a recording unit operable to record an image onto a recording medium using  
a recording head;  
recovery means for performing a recovery operation to recover a condition  
of recording by the recording head;  
an image data generation unit operable to generate image data of the image  
to be recorded in the recording unit;  
pseudo-time measuring means for generating pseudo-time data;  
calculation means for calculating a time interval in which the recording unit  
is not performing a recording operation in accordance with the generated pseudo-time data;  
and  
control means for determining the recovery operation to be executed before  
recording the generated image data in accordance with the time interval calculated by the  
calculation means and controlling the recovery operation by the recovery means based on  
the determination.

2. (Original) The image recording apparatus according to claim 1,  
wherein

the recording head is an ink-jet type recording head which ejects ink for recording, and

the recovery means performs the recovery operation by discharging the ink from the recording head.

3. (Original) An image processing apparatus comprising:  
first control means for controlling generation of image data used for recording in a recording unit which records an image onto a recording medium;  
pseudo-time measuring means for generating pseudo-time data;  
calculation means for calculating a time interval in which the recording unit is not performing a recording operation in accordance with the generated pseudo-time data;  
and  
second control means for determining recording preparation processing to be executed before recording the generated image data in accordance with the time interval calculated by the calculation means and controlling the processing based on the determination.

4. (Original) The image processing apparatus according to claim 3, further comprising:

first detection means for detecting a power state of the first control means;  
and

second detection means for detecting a power state of the second control means,

wherein the second control means executes the recording preparation processing irrespective of the pseudo-time data either when the first detection means detects power-OFF or when the second detection means does not detect power-OFF.

5. (Original) The image processing apparatus according to claim 3, further comprising:

an interface that establishes connection with an external information processing device having time measuring means capable of generating real time data and receives the real time data; and

data control means for processing the received real time data, wherein the data control means switches the pseudo-time data to the real time data when the interface receives the real time data.

6. (Previously Presented) The image processing apparatus according to claim 5, wherein the calculation means calculates a time interval in which the recording unit is not performing the recording operation in accordance with the switched real time data.

7. (Original) The image processing apparatus according to claim 3, wherein

the recording unit includes an ink-jet recording head which records by ejecting ink, and the recording preparation processing includes recovery processing by suction for the recording head.

8. (Original) The image processing apparatus according to claim 3, wherein the recording unit includes a recording head which ejects ink utilizing thermal energy and has a thermal energy converting element for generating the thermal energy to be applied to the ink.

9. (Original) A method of controlling an image processing apparatus comprising:

a first controlling step of controlling generation of image data to be recorded;

a pseudo-time measuring step of generating pseudo-time data;

a calculating step of calculating a time interval in which a recording unit is not performing a recording operation in accordance with the generated pseudo-time data; and

a second controlling step of determining recording preparation processing to be executed before recording of the generated image data based on the time interval calculated in the calculating step and controlling the processing in accordance with the determination.

10. (Currently Amended) The method of controlling an image processing apparatus according to claim 9, further comprising:

a first detecting step of processing detection of a power state of first control means for controlling generation of the image data to be recorded; and  
a second detecting step of determining the recording preparation processing to be executed before recording of the image data, and processing detection of a power state of second control means for controlling the processing in accordance with the determination,

wherein the second controlling step includes a step of executing the recording preparation processing irrespective of the pseudo-time data either when power-OFF is detected in the first detecting step or when power-OFF is not detected in the second detecting step.

11. (Original) The method of controlling an image processing apparatus according to claim 9, further comprising:

a receiving step of establishing connection with an external image processing device having time measuring means capable of generating real time data and receiving the real time data; and  
a data controlling step of processing the received real time data,  
wherein the data control step includes a step of switching the pseudo-time data to the real time data when the real time data is received in the receiving step.

12. (Currently Amended) The method of controlling an image processing apparatus according to claim 9 11, wherein the calculating step includes a step of calculating the time interval in which the recording unit is not performing the recording operation in accordance with the switched real time data.

13. (Original) A program for controlling an image processing apparatus, the program causing a computer to execute:

a first controlling step of controlling generation of image data to be recorded;

a pseudo-time measuring step of generating pseudo-time data;

a calculating step of calculating a time interval in which a recording unit is not performing a recording operation in accordance with the generated pseudo-time data;

and

a second controlling step of determining recording preparation processing to be executed before recording of the generated image data based on the time interval calculated in the calculating step and controlling the processing in accordance with the determination.